



LOCAL NOTICE TO MARINERS

U.S. Department of Homeland Security United States Coast Guard



WEEKLY EDITION

June 10, 2003

Issued by:

Commander, Seventh Coast Guard District
909 SE 1st Avenue, Miami, Florida 33131-3050
Telephone (305) 415-6730
Fax (305) 415-6757
Office hours 7:30 a.m. - 4:00 p.m., M-F

The Local Notice to Mariners is available online at:

<http://www.navcen.uscg.gov/lnm/d7>

BROADCAST NOTICE TO MARINERS

Navigation information having been of immediate concern to the Mariner, and promulgated by the following broadcasts, has been incorporated in this notice when still effective:

- CCGD7 (D7) BNM 631-03 to 645-03
- GROUP CHARLESTON (CHA) BNM 136-03 to 138-03
- GROUP MAYPORT (MAY) BNM 293-03 to 301-03
- GROUP MIAMI (MIA) BNM 298-03 to 307-03
- GROUP KEY WEST (KEY) BNM 103-03 to 105-03
- GROUP ST. PETERSBURG (STP) BNM 738-03 to 761-03
- SAN JUAN GANTSEC (GAN) BNM 182-03 to 183-03

NOTES:

- (1) Unless otherwise indicated, missing and destroyed structures are presumed to be in the immediate vicinity, mariners should proceed with caution.
- (2) The Local Notice to Mariners consists of a Monthly Edition and Weekly Supplemental. The Monthly Edition should be maintained as a reference. Recurring information is published only once a month.
- (3) To change your mailing address, start or discontinue receiving this publication, please call (305) 415-6730 or send an email to Mr. Bernie Dukes at: bdukes@d7.uscg.mil

REFERENCES:

- Light List, Vol. III, Atlantic and Gulf Coasts, 2003 Edition (COMDTPUB P16502.3).
- U.S. Coast Pilot 4, Atlantic Coast: Cape Henry to Key West, 2002 (34th Edition).
- U.S. Coast Pilot 5, Atlantic Coast: Gulf of Mexico, Puerto Rico and Virgin Islands 2003 (30th Edition).

The United States Coast Guard Navigation Information Service (NIS)

The United States Coast Guard Navigation Information Service (NIS), operated by the USCG Navigation Center, is staffed 24 hours a day, 7 days a week. The NIS provides information on the current operational status, effective policies, and general information for GPS, DGPS, and LORAN-C. The NIS also disseminates Safety Broadcasts (BNM), Local Notice to Mariners (LNM), and the latest Notice Advisory to Navstar Users (NANU). NANU notices can be obtained via email subscription through the USCG Navigation Center website: <http://www.navcen.uscg.gov/gps/status/default.htm>. In addition, the NIS investigates all reports of degradation or loss of GPS, DGPS or LORAN service. Mariners are encouraged to report all degradation or loss of radio navigation services to the NIS via any of the following: Phone: (703) 313-5900, Email: webmaster@smtp.navcen.uscg.mil, or on the World Wide Web at: <http://www.navcen.uscg.gov>

REPORT DISCREPANCIES IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

ABBREVIATION DEFINITIONS

ACOE - Army Corps of Engineers	ADRIFT - Buoy Adrift
AICW - Atlantic Intracoastal Waterway	B - Buoy
BKW - Breakwater	B - Refer to Light List (Pg. xiv)
BNM - Broadcast Notice to Mariner	CG - Refer to Light List (Pg. xv)
CHA - Charleston, SC	CHAN - Channel

CGD07 -	Coast Guard District Seven	CR -	Refer to Light List (Pg. xv)
C/O -	Cut Off	CONT -	Contour
CONSTR -	Construction	CRK -	Creek
CONST -	Construction	DBN -	Daybeacon
DBD/DAYBD -	Dayboard	DBN/DEST -	Daybeacon Destroyed
DBN IMCH -	Daybeacon Improper Characteristic	DISCON -	Discontinued
DMGD -	Daybeacon Damaged	EST -	Established Aid
EVAL -	Evaluation	EXT -	Extinguished
FL -	Flashing	F/S -	Fog Signal
GAN -	San Juan, PR	GICW -	Gulf Intracoastal Waterway
HAZ -	Hazard to Navigation	HBR -	Harbor
HOR -	Horizontal Clearance	HT -	Height
IMPCHA -	Improper Characteristics	INL -	Inlet
INOP -	Not Operating	ISL -	Islet
KBG -	Refer to Light List (Pg. xv)	KBG-I -	Refer to Light List (Pg. xv)
KBR -	Refer to Light List (Pg. xv)	KBR-I -	Refer to Light List (Pg. xv)
KBW -	Refer to Light List (Pg. xv)	KEY -	Key West, FL
KGB -	Refer to Light List (Pg. xv)	KGB-I -	Refer to Light List (Pg. xv)
KGR -	Refer to Light List (Pg. xv)	KGR-I -	Refer to Light List (Pg. xv)
KGW -	Refer to Light List (Pg. xv)	KGW-I -	Refer to Light List (Pg. xvi)
KRB -	Refer to Light List (Pg. xvi)	KRB-I -	Refer to Light List (Pg. xvi)
KRG -	Refer to Light List (Pg. xvi)	KRG-I -	Refer to Light List (Pg. xvi)
KRW -	Refer to Light List (Pg. xvi)	KWB -	Refer to Light List (Pg. xvi)
KWB-I -	Refer to Light List (Pg. xvi)	KWG -	Refer to Light List (Pg. xvi)
KWG-I -	Refer to Light List (Pg. xvi)	KWR -	Refer to Light List (Pg. xvi)
KWR-I -	Refer to Light List (Pg. xvi)	LAT -	Latitude
LB -	Lighted Buoy	LBB -	Lighted Bell Buoy
LGB -	Lighted Gong Buoy	LONG -	Longitude
LNM -	Local Notice to Mariners	LT -	Light
LT CONT -	Light Continuous	LWB -	Lighted Whistle Buoy
MAY -	Mayport, FL	MIA -	Miami, FL
MISS -	Missing	MR -	Refer to Light List (Pg. xvi)
MR-I -	Refer to Light List (Pg. xvi)	N/A -	Not Available
NB -	Refer to Light List (Pg. xvi)	N/C -	Not Charted
ND -	Refer to Light List (Pg. xvi)	NG -	Refer to Light List (Pg. xvi)
NIMA -	National Imagery and Mapping Agency	NL -	Refer to Light List (Pg. xvi)
NO -	Number	NOS -	National Ocean Service
NR -	Refer to Light List (Pg. xvi)	NW -	Refer to Light List (Pg. xvi)
NW -	Notice Writer	NY -	Refer to Light List (Pg. xvi)
OBSCU -	Obscured	OBST -	Obstruction
OBSTR -	Obstruction	PRIV -	Private Aid
RBN -	Radio Beacon	REBUILT -	Aid Rebuilt
RECOVERED -	Aid Recovered	RED -	Red Buoy
REDINT -	Reduced Intensity	RRL -	Range Rear Light
RELIGHTED -	Aid Relighted	RELOC -	Relocated
RESET ON STATION -	Aid Reset on Station	RFL -	Range Front Light
RIV -	River	SEC -	Section
SG -	Green Square on pile	SG-SY -	Green Square with Yellow Square on pile
SHL -	Shoaling	SND -	Sound
STP -	St. Petersburg, FL	TEMP -	Temporary Aid Change
STM -	Statue Mile	TR -	Red Triangle on pile
TRLB -	Temporarily Replaced by Lighted Buoy	TRLT -	Temporarily Replaced by Light
TR-TY -	Red Triangle with Yellow Triangle on pile	TRUB -	Temporarily Replaced by Unlighted Buoy

I. SPECIAL NOTICES

DGPS TAMPA, FL OFF AIR TIMES

Tampa, Florida DGPS will be off air from June 24, 2003, from 1400Z to 1600Z (10:00 a.m. to 12:00 p.m. EDT). Alternate dates and times will be June 25, 2003, from 1400Z to 1600Z (10:00 a.m. to 12:00 p.m. EDT). Users shall address inquiries to the DGPS Eastern Operations Control Officer (CWO2 Thomas Coyne) at 703-313-5811.

EXCERPT FROM THE FEDERAL REGISTER

Federal Register: June 6, 2003 (Volume 68, Number 109)

DEPARTMENT OF HOMELAND SECURITY, Coast Guard 33 CFR Part 165

Regulated Navigation Area; Port Everglades Harbor, Fort Lauderdale, FL. AGENCY: Coast Guard, Department of Homeland Security. ACTION: Notice of proposed rulemaking.

SUMMARY: The Coast Guard proposes to create a regulated navigation area in Port Everglades Harbor, Fort Lauderdale, Florida to improve the security and safety of the harbor, and increase the safety of law enforcement officers and high-risk vessels in the vicinity of Port Everglades Harbor. This rule would establish a slow speed zone in the harbor to control vessel speed and allow law enforcement vessels to control vessel movement in this waterway.

DATES: Comments and related material must be received on or before July 21, 2003.

ADDRESSES: You may mail comments and related material to Commanding Officer, U.S. Coast Guard, Marine Safety Office, 100 MacArthur Causeway, Miami, Florida 33139. The Captain of the Port Miami maintains the public docket for this rulemaking. Comments and material received from the public, as well as documents indicated in this preamble as being available in the docket, will become part of this docket and will be available for inspection or copying at the above address between 8 a.m. and 4 p.m., Monday through Friday, except Federal holidays.

FOR FURTHER INFORMATION CONTACT: LTJG Jennifer Sadowski, Coast Guard Marine Safety Office Miami, Waterways Management at (305) 535-8701.

SAFE BOATING AND SEAMANSHIP PROGRAMS

For addition information on CG Auxiliary Public Education Boating Programs, contact 1-800-336-2628 or <http://www.cgaux7.org/>

HOST	DATES	TIME	LOCATION
U. S. Coast Guard Auxiliary Flotilla 42 (321) 773-7599	Continuous Boating Skills and Seamanship	7:30 p.m.– 9:30 p.m. (Tuesdays & Thursdays) 6 Weeks, 12 Lessons	Palm Bay Community Ctr 1502 Port Malabar Blvd Palm Bay, FL
U. S. Coast Guard Auxiliary Flotilla 78 (727) 360-7496	Continuous Boating Skills and Seamanship	7:30 p.m.– 9:30 p.m. (Mondays) 13 Weeks	Warren Webster Community Ctr 1500 Passe Grille Blvd St Petersburg, FL
U. S. Coast Guard Auxiliary Flotilla 79 (813) 855-6997	Continuous Boating Skills and Seamanship	7:30 p.m.– 9:30 p.m. (Wednesdays) 13 Weeks	5108 Gandy Blvd Salty Sol Boat Ramp Tampa, FL
U. S. Coast Guard Auxiliary Flotilla 7-16 (727) 323-5950	Continuous Boating Skills and Seamanship	7:30 p.m.– 9:30 p.m. (Tuesdays) 13 Weeks	USCG Auxiliary Bldg 3120 Miriam St South Gulfport, FL
U. S. Coast Guard Auxiliary Flotilla 11-1 (727) 469-8895	June 2-30, 2003 Boating Skills & Seamanship Sailing Fundamentals	7:30 p.m.– 9:30 p.m. (Mondays and Thursdays) (Register 7:00 pm) 7 Sessions	Clearwater Com Sailing Ctr 2nd Floor, 1001 Gulf Blvd Sand Key (Clearwater), FL
U. S. Coast Guard Auxiliary Flotilla 46 (321) 453-7409	Jun 21, 2003 Boating Safety	8:00 a.m. – 5:00 p.m. (Saturday) 1 Day	Lee Wenner Park CG Auxiliary Bldg Cocoa, FL
U. S. Coast Guard Auxiliary Flotilla 52 (561) 744-3876	Starting Jun 25, 2003 Boating Skills and Seamanship	7:30 p.m.– 9:30 p.m. (Mondays and Wednesdays) 4 Weeks	USCG Auxiliary Hqtrs Jupiter Lighthouse Park Jupiter, FL
Coast Guard Auxiliary Flotilla 38 (954) 587-0048	Jun 28 2003 Boating Safety	8:00 p.m.–5:00 p.m. (Saturday)	Plantation Community Ctr University & Broward Blvd Plantation, FL
U. S. Coast Guard Auxiliary (904) 269-2653 (904) 725-1861	Jun 29, 2003 Boating Safety	7:30 a.m. – 5:00 p.m. (Sunday)	Captains Club 13363 Beach Blvd Jacksonville, FL

Programs are free; there is a nominal fee for text workbooks, etc.

II. DISCREPANCIES-DISCREPANCIES CORRECTED

This section lists all discrepancies to Aids to Navigation reported and corrected since the last published list. A discrepancy is a change in the status of an aid to navigation that differs from what is published and or charted. **Unless otherwise indicated, missing and destroyed structures are presumed to be in the immediate vicinity. Mariners should proceed with caution.**

FEDERAL AID DISCREPANCIES:

LLNR	AID NAME	DISCREPANCY	CHART	BNM	LNM
1960	Winyah Bay Channel Lighted Buoy 15	LT EXT	11532	139-03 CHA	23/03
6550	St Marys Entrance Lighted Buoy 6	OFF STA	11503	301-03 MAY	23/03
47225	Hillsboro River Light 73	DBN IMCH	11467	302-03 MIA	23/03
50470	Baker Cut Daybeacon 58A	TRLB	11451	105-03 KEY	23/03

50850	St Lucie River (North Fork) Daybeacon 3	TRUB	11428	297-03 MIA	23/03
51520	Lake Okeechobee (Rt 2) Daybeacon 30	DBN IMCH	11428	306-03 MIA	23/03

FEDERAL AID DISCREPANCIES CORRECTED:

<u>LLNR</u>	<u>AID NAME</u>	<u>DISCREPANCY</u>	<u>CHART</u>	<u>BNM</u>	<u>LNM</u>
650	Southeast Shoal Lighted Buoy 4	WATCHING PROPERLY	11484	294-03 MAY	23/03
2490	Charleston Harbor N Chan Range A Rear Lt	WATCHING PROPERLY	11524	138-03 CHA	23/03
2995	Cooper River Range C Front Light	WATCHING PROPERLY	11524	137-03 CHA	23/03
6525	St Marys Entrance Range Front Light	WATCHING PROPERLY	11503	300-03 MAY	23/03
10810	Biscayne Channel Light 1	WATCHING PROPERLY	11469	293-03 MIA	23/03
15255	Key West Northwest Channel Light 19	WATCHING PROPERLY	11447	101-03 KEY	22/03
22710	Tampa Bay Cut D Channel Range Front Light	WATCHING PROPERLY	11416	674-03 STP	20/03
23015	Hillsborough Cut A Channel Range Rear Light	WATCHING PROPERLY	11416	735-03 STP	22/03
23900	Tampa Bay Cut K Channel Lighted Buoy 4K	WATCHING PROPERLY	11416	746-03 STP	23/03
25945	Mandalay Channel Daybeacon 4	WATCHING PROPERLY	11411	737-03 STP	22/03
30525.5	Steinhatchee River Light 22	WATCHING PROPERLY	11407	N/A	23/03
34165	Winyah Bay-Charleston Harbor Light 15	WATCHING PROPERLY	11532	N/A	23/03
34670	Stono River Range Buoy RL	WATCHING PROPERLY	11518	136-03 CHA	23/03
41195	Indian River (North Section) Daybeacon 25	WATCHING PROPERLY	11485	299-03 MAY	23/03
44485	Indian River (South Section) Daybeacon 150	WATCHING PROPERLY	11472	299-03 MIA	23/03
49530	Safety Valve Bank Light 1A	WATCHING PROPERLY	11451	305-03 MIA	23/03
57270	Lemon Bay Channel Light 14	WATCHING PROPERLY	11425	752-03 STP	23/03
57695	Hatchett Creek Channel Light 5	WATCHING PROPERLY	11425	704-03 STP	21/03
61700	The Narrows Light 47	WATCHING PROPERLY	11411	748-03 STP	23/03

PRIVATE AID DISCREPANCIES:

<u>LLNR</u>	<u>AID NAME</u>	<u>DISCREPANCY</u>	<u>CHART</u>	<u>BNM</u>	<u>LNM</u>
956	*French Reef Buoy A	MISSING	11462	N/A	23/03
963.2	*Conch Reef Buoy B	MISSING	11442	N/A	23/03
963.3	*Conch Reef Buoy C	MISSING	11442	N/A	23/03
963.4	*Conch Reef Buoy D	MISSING	11442	N/A	23/03
963.5	*Conch Reef Buoy E	MISSING	11442	N/A	23/03
963.6	*Conch Reef Buoy F	MISSING	11442	N/A	23/03
6175	*Jekyll Island Obstruction Daybeacon JP	DBN DEST	11506	N/A	23/03
29085	*Florida Power Corporation Channel Light 34	LT EXT	11408	N/A	23/03
29095	*Florida Power Corporation Channel Light 36	LT EXT	11408	N/A	23/03
29105	*Florida Power Corporation Channel Light 38	LT EXT	11408	N/A	23/03
55255	*Matlacha Pass Daybeacon 91	DBN IMCH	11426	758-03 STP	23/03

PRIVATE AID DISCREPANCIES CORRECTED:

<u>LLNR</u>	<u>AID NAME</u>	<u>DISCREPANCY</u>	<u>CHART</u>	<u>BNM</u>	<u>LNM</u>
13985	*Kemp Channel Daybeacon 1	WATCHING PROPERLY	11446	N/A	19/03
16495	*Blackwater River Daybeacon 7	DISCONTINUED	11430	N/A	53/02
16545	*Blackwater River Daybeacon 18	DISCONTINUED	11430	N/A	53/02
16550	*Blackwater River Daybeacon 20	DISCONTINUED	11430	N/A	53/02
16650	*Blackwater River Daybeacon 51	DISCONTINUED	11430	N/A	01/03
16655	*Blackwater River Daybeacon 53	DISCONTINUED	11430	N/A	53/02
18067.8	*Port Sanibel Marina Daybeacon 9	WATCHING PROPERLY	11472	N/A	18/03

III. TEMPORARY CHANGES-AIDS ESTABLISHED:

<u>LLNR</u>	<u>AID NAME</u>	<u>DISCREPANCY</u>	<u>CHART</u>	<u>BNM</u>	<u>LNM</u>
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None.

TEMPORARY AIDS CORRECTED:

<u>LLNR</u>	<u>AID NAME</u>	<u>DISCREPANCY</u>	<u>CHART</u>	<u>BNM</u>	<u>LNM</u>
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None.

IV. CHART CORRECTIONS

(Explanation of Format)

Corrective action affecting charts is contained in this section. Chart corrections are listed numerically by chart number, beginning with the lowest and progressing through all charts affected. The correction listed pertains to that chart only. It is up to the mariner to decide which charts are to be corrected. The following example explains the individual elements of a typical correction.

Chart number	Chart edition	Edition date	Last Local Notice to Mariners	Reference datum	Source of correction	Current Notice to Mariners
11534	26th ed.	12/14/91	LAST LNM 41/92 Myrtle Grove Sound to Fear River to Casino Creek Add *Boguse Channel Light 1, Fl G 2.5s, 16 ft, 7M	NAD 83	(CDG07)	45/00 32-48-00.000N 079-15-00.000W
	Corrective action	(Temp) indicates Temporary Correction	Object of corrective			Position action

The letter (M) immediately following the chart number indicates that the correction should be applied to the metric side of the chart only. (TEMP) indicates that the chart correction action is temporary in nature. Courses and bearings are given in degrees clockwise from 000 true. Bearings of light sectors are toward the light from seaward. The nominal range of lights is expressed in nautical miles (m). (*) Asterisk is used to identify Private Aids.

11407	18th ed.	01/26/2002	LAST LNM: 21/03 FL-HORSESHOE POINT TO ROCK ISLANDS	NAD 83	CGD07	23/03
	CHANGE		Steinhatchee River Light 14 to Daybeacon 14 (TR on pile) at		29-39-45.040N	083-25-44.123W
	RELOCATE		Steinhatchee River Buoy 41 (TR)	from to	29-40-17.680N 29-40-16.865N	083-23-40.810W 083-23-39.450W
	DELETE		Steinhatchee River Buoy 43 (SG)	from	29-40-16.410N	083-23-37.236W
11409	27th ed.	1/30/1999	LAST LNM: 07/03 FL-ANCLOTE KEYS TO CRYSTAL RIVER	NAD 83	(NOS NW-6660)	23/03
	DELETE		Homosassa River DBN 49	at	28-46-21.500N	82-40-59.200W
11411	14th ed.	08/01/2002	LAST LNM: 16/03 FL - ICW -TAMPA BAY TO PORT RICHEY	NAD 83	CGD07	23/03
(Side A)	CHANGE		Siesta Key-Tampa Bay Light 64 "16FT"	in	27-31-52.425N	082-42-08.433W
(Side B)	CHANGE		*Hurricane Pass Daybeacon 2 to Light 2, Fl R 4s 16ft (TR) (Priv maint) at		28-03-19.020N	082-49-50.880W
11412	41st ed.	08/01/2002	LAST LNM: 18/03 FL-TAMPA BAY AND ST JOSEPH SOUND	NAD 83	CGD07	23/03
	CHANGE		Siesta Key-Tampa Bay Light 64 "16FT"	in	27-31-52.425N	082-42-08.433W
	CHANGE		*Hurricane Pass Daybeacon 2 to Light 2, Fl R 4s 16ft (TR) (Priv maint) at		28-03-19.020N	082-49-50.880W
11424	18th ed.	01/01/2003	LAST LNM: 17/03 FL-LEMON BAY TO PASSAGE KEY INLET	NAD 83	CGD07	23/03
	ADD		Siesta Key-Tampa Bay Light 64 "16FT"	in	27-31-52.425N	082-42-08.433W
	DELETE		New Pass Channel Buoy 2A	from	27-18-57.803N	082-35-29.206W
11425	34th ed.	09/01/2002	LAST LNM: 22/03 FL-ICW-CHARLOTTE HARBOR TO TAMPA BAY	NAD 83	CGD07	23/03
(Side B)	RELOCATE		Siesta Key-Tampa Bay Light 46, Fl R 4s 16ft 3M (TR-TY on pile) from to		27-27-13.545N 27-27-13.339N	082-40-56.133W 082-40-56.367W

11430	25th ed.	03/12/2003	LAST LNM: 15/03	NAD 83	CGD07	23/03
		FL-LOSTMANS RIVER TO WIGGINS PASS				
	DELETE	*Blackwater River Daybeacon 6 (TR)		from	25-55-22.355N	081-36-38.305W
(Side B)	DELETE	*Blackwater River Daybeacon 7 (SG)		from	25-55-27.355N	081-36-41.305W
	DELETE	*Blackwater River Daybeacon 18 (TR)		from	25-56-08.353N	081-35-36.303W
	DELETE	*Blackwater River Daybeacon 20 (TR)		from	25-56-13.353N	081-35-34.303W
	DELETE	*Blackwater River Daybeacon 51 (SG)		from	25-58-38.348N	081-35-32.302W
	DELETE	*Blackwater River Daybeacon 53 (SG)		from	25-58-41.347N	081-35-30.302W
11467	37th ed.	Sep 2002	LAST LNM: 15/03	NAD 83	(NOS NW-6652,53,54)	23/03
		FL- WEST PALM BEACH TO MIAMI FLORIDA				
	ADD	black dashed line and label: OVHD PWR CABS AUTH CL 20 FT		from to	25-51-43.300N 25-51-43.400N	80-07-38.800W 80-07-41.500W
	ADD	black dashed line and label: OVHD PWR CABS AUTH CL 20 FT		from to	25-51-49.500N 25-51-53.300N	80-07-45.300W 80-07-45.400W
	ADD	black dashed line and label: OVHD PWR CABS AUTH CL 20 FT		from to	25-51-43.500N 25-51-43.500N	80-07-42.200W 80-07-45.000W
11472	31st ed.	Dec 2002	LAST LNM: 20/03	NAD 83	(NOS NW-6655)	23/03
		FL-ICW-PALM SHORES TO WEST PALM BEACH				
	ADD	Wk rep		at at	26-46-43.600N 26-46-45.100N	80-02-53.200W 80-02-48.800W
(Side B)	CHANGE	*Loxahatchee River North Fork Buoy 5 *Loxahatchee River North Fork Buoy 7 (Green can) (Priv maint)		to at	CGD07 26-57-11.206N	23/03 080-05-57.151W
	CHANGE	*Loxahatchee River North Fork Buoy 6 *Loxahatchee River North Fork Buoy 8 (Red nun) (Priv maint)		to at	26-57-11.206N	080-05-56.151W
11478	20th ed.	May 2003	LAST LNM: 17/03	NAD 83	(NOS NW-6632)	23/03
		FL-PORT CANAVERAL				
	ADD	Tabulation - Port Canaveral Channel		centered at	28-25-41.000N	80-34-36.000W
11481	4th ed.	Aug 2002	LAST LNM: 17/03	NAD 83	(NOS NW-6632)	23/03
		FL-APPROACHES TO PORT CANAVERAL				
	ADD	Tabulation - Port Canaveral Channel		centered at	28-27-30.000N	80-34-30.000W
25640	40th ed.	04/06/2002	LAST LNM: 17/03	NAD 83	CGD07	23/03
		WEST INDIES-PUERTO RICO AND VIRGIN ISLANDS				
	DELETE	Radas Roosevelt Passage Lighted Buoy 1		from	18-13-26.692N	065-28-07.615W
	DELETE	Radas Roosevelt Passage Lighted Buoy 2		from	18-13-05.063N	065-28-42.655W
25677	20th ed.	May 2003	LAST LNM: 21/03	NAD 83	(NOS Silver Spring, MD)	23/03
		WEST INDIES-PR-SOUTH COAST-GUANICA LIGHT TO PUNTA LIGHT				
		INSET: Las Mareas				
		NEW EDITION 25ACO25677				
		(New edition due to various general changes) This NOAA chart is now available in both the Print-on Demand and digital raster formats. See http://chartmaker.ncd.noaa.gov/mcd/dole.htm for details. The corresponding traditional paper chart will be available in two to four weeks.				

ADVANCE NOTICES

None.

VI. PROPOSED CHANGES

None.

V. GENERAL

A. BRIDGE INFORMATION.

None.

B. MISCELLANEOUS INFORMATION

FL-JACKSONVILLE-ST JOHNS RIVER: Dredging Operations.

Dredging operations will occur 24 hours a day, seven days a week through June 30, 2003, within the St. Johns River from St. Johns Bar Cut Range to Broward Point Turn. Mariners shall utilize Marine Channels 13 or 16 to contact dredge vessels for passing arrangements. Tugs and large commercial traffic are requested to transit the area with minimum wake. All vessels are to remain cautious while operating in the vicinity of the dredge and watch for dredge pipelines.

Chart 11491

FL-BOCA RATON INLET: Hazard to Navigation:

A hazard to navigation has been reported consisting of a number of limestone boulders two to four foot diameter deployed in the following positions just south of Boca Raton:

26-19.446N	080-04.330W
26-19.995N	080-04.256W
26-20.037N	080-04.240W

Orange spheres are marking the location of the boulders. All mariners are advised to use caution when transiting the area.

Chart: 11467

FLORIDA-FORT LAUDERDALE-NEW RIVER: Dredging Operations.

Subaqueous Services, Inc. has commenced dredging operations in the north fork of the New River in Fort Lauderdale, FL continuing through June 2003. The hours of operation will be from dawn to dusk, seven days per week from the bridge at Broward Blvd south to where the north fork of New River intersects with the Argyle Canal. Appropriate safety/warning signs and lights will be displayed and used during all hours of operation. For additional information or clarification, contact Subaqueous Services, Inc. at (954) 581-2810 or email tmart63@aol.com. All mariners are advised to use extreme caution while transiting this area.

Chart 11467

FL-ICW-WEST PALM BEACH TO MIAMI-DANIA BEACH: Dredging/Construction Operations.

Coastal Systems Development, Inc. under contract with Broward County will be constructing artificial reefs offshore of Hollywood and Dania Beaches in Broward County from June 4, through September 15, 2003. Marine construction operations will be conducted in an area approximately 3 miles south of Port Everglades Inlet extending south to the Miami-Dade County line. A crane barge moored approximately 750 feet offshore in 15 to 20 feet of water and the Tug JOHN CHAPELLE will be on scene 24 hours per day, seven days per week monitoring VHF-FM channels 16 and 67. For further comments or details, contact Timothy Blankenship, Engineering Department Head at (305) 661-3655.

Chart: 11467

VIII. LIGHT LIST CORRECTIONS

(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
16490	- Daybeacon 6						Remove from list. * (23/03)
16495	- Daybeacon 7						Remove from list. * (23/03)
16545	- Daybeacon 18						Remove from list. * (23/03)
16550	- Daybeacon 20						Remove from list.

16650	- Daybeacon 51					*	(23/03)
						Remove from list.	
						*	(23/03)
16655	- Daybeacon 53					Remove from list.	
						*	(23/03)
21585.5	- Channel Buoy 2A					Remove from list.	
						*	(23/03)
21590	- Channel Buoy 3					Remove from list.	
						*	(23/03)
21615	- Channel Daybeacon 6					Remove from list.	
						*	(23/03)
25980	- LIGHT 2	28 03 19 N	FI R 4s	16		TR on pile.	Private aid.
	*	82 49 51 W	*	*			(23/03)
30490.5	- Daybeacon 14		*	16	*	TR on pile.	(23/03)
30580.4	- Buoy 43					Remove from list.	
						*	(23/03)
46345	- Buoy 7					Green can.	Private aid.
	*						(23/03)
46350	- Buoy 8					Red nun.	Private aid.
	*						(23/03)

IX. ADDITIONAL ENCLOSURES

- Enclosure: (1) Tabulation of Controlling Depths: Port Canaveral (Chart 11478 and 11481)
(2) U. S. Coast Pilot 4, Atlantic Coast: Cape Henry to Key West, 2002 (34th) Edition. Change No. 29.
(3) U. S. Coast Pilot 5, Atlantic Coast: Gulf of Mexico, Puerto Rico, and Virgin Islands, 2003 (30th) Edition. Change No. 22.

J. S. Carmichael
Rear Admiral, U. S. Coast Guard
Commander, Seventh Coast Guard District

PORT CANAVERAL CHANNEL DEPTHS								
TABULATED FROM SURVEYS BY THE CORPS OF ENGINEERS - REPORT OF MAY 2003 AND SURVEYS OF APR 2003								
CONTROLLING DEPTHS FROM SEAWARD IN FEET AT MEAN LOWER LOW WATER (MLLW)						PROJECT DIMENSIONS		
NAME OF CHANNEL	LEFT OUTSIDE QUARTER	LEFT INSIDE QUARTER	RIGHT INSIDE QUARTER	RIGHT OUTSIDE QUARTER	DATE OF SURVEY	WIDTH (FEET)	LENGTH (NAUT. MILES)	DEPTH MLLW (FEET)
OUTER REACH	41.2	41.1	41.6	40.9	4-03	400	5.5	44
MIDDLE REACH	43.7	44.2	43.8	37.6	4-03	400	0.9	44
INNER REACH	37.8	41.6	40.9	37.8	4-03	400	0.8	40
WEST ACCESS CHANNEL (EAST PORTION)	37.8	40.6	41.0	39.1	4-03	400	0.3	39
WEST ACCESS CHANNEL (WEST PORTION)	30.5	34.4	35.1	34.6	4-03	400	0.3	31

NOTE - CONSULT THE CORPS OF ENGINEERS FOR CHANGES SUBSEQUENT TO THE ABOVE INFORMATION

PORT CANAVERAL CHANNEL DEPTHS								
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NOTE - CONSULT THE CORPS OF ENGINEERS FOR CHANGES SUBSEQUENT TO THE ABOVE INFORMATION

Publication-National Ocean Service-U.S. Coast Pilot 4, Atlantic Coast: Cape Henry to Key West, 2002 (34th) Edition. Change No. 29.

Coast Pilot 4 34th Ed 2002

Corrections

Page 29-Paragraph 662, line 4 through
Paragraph 663, line 2; read:
Directions.

MARINE POLLUTION

Compliance with the Federal Water Pollution Control Act or Clean Water Act

The Federal Water Pollution Control Act (FWPCA) or Clean Water Act (CWA) was passed to restore and maintain the chemical, physical and biological integrity of our nation's waters.

No Discharge Zones.-Section 312 of the FWPCA, entitled "Marine Sanitation Devices" (see **40 CFR 140** in Chapter 2), gives the Environmental Protection Agency (EPA) and States the authority to designate certain areas as No-Discharge Zones (NDZ) for vessel sewage. Freshwater lakes, freshwater reservoirs, or other freshwater impoundments whose entrances and exits prohibit traffic by regulated vessels (vessels with installed toilets) are, by regulation, NDZs. Rivers that do not support interstate navigation vessel traffic are also NDZs by regulation. Water bodies that can be designated as NDZs by States and EPA include: the Great Lakes and their connecting waterways, freshwater lakes and impoundments accessible through locks, and other flowing waters that support interstate navigation by vessels subject to regulation.

Inside No-Discharge Zone waters, discharge of any sewage, whether treated or untreated, is completely prohibited.

Discharge of sewage in waters not designated under **40 CFR 140** as No-Discharge Zones is regulated by the Marine Sanitation Device Standard (see **40 CFR 140** in Chapter 2.)

Oil Pollution.-The FWPCA also prohibits ...

(CL 139/02; 40 CFR 140)

Publication-National Ocean Service-U.S. Coast Pilot 5, Atlantic Coast: Gulf of Mexico, Puerto Rico, and Virgin Islands, 2003 (30th) Edition. Change No. 22.

Coast Pilot 5 30th Ed 2003

Corrections

Page 30-Paragraph 674 through Paragraph 675, line 2; read:

In Prince William Sound, Alaska.

MARINE POLLUTION

Compliance with the Federal Water Pollution Control Act or Clean Water Act

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(CL 139/02; 40 CFR 140)